IPE	Complete If Known		
O'INFORMATION DISCLOSURE	Application Number	10/757,340	
CITATION	Filing Date	01/13/2004	
DE 17 2004 S	First Named Inventor	Richard T. Sharpe	
PTO-1449	Art Unit	3662	
Con the state of t	Examiner Name	Mull, Fred H.	
Sheet 1 of 1	Attorney Docket Number	60877-0045-US	

Cite No.	Document Number Number - Kind Code ¹ 6,753,810	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited	0.		Filing	
	6,753,810		Document	Class	Subclass		Date if opriate
		06/22/2004	Yang, et al.	324	357.14		
- 1							
		FOREIGN PAT	ENT DOCUMENTS		<u> </u>	L	
Examiner Initials No. Foreign Patent Document Cite Document Country Code² - Number³ - Kind Publication Date Applicant of Cited MM-DD-YYYY Document	Document Bublication Date	Name of Patentee or			Translation		
	Class	Subclass	Yes	No			
						х	
_					 		
	OTHE	R NON PATENT I	ITERATURE DOCUMEN	TS	.l	l	L
Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine,						zine, lished
	HATCH, R., "The Synergism of GPS Code and Carrier Measurements," Magnavox						
	HATCH, R., "Instantaneous Ambiguity Resolution," presented at KIS Symposium 1990, Banff, Canada, Sept. 11, 1990.						
	HWANG, P.Y.C., "Kinematic GPS for Differential Positioning: Resolving Integer Ambiguities on the Fly," NAVIGATION: Journal of the Institute of Navigation, Vol. 38, No. 1, pp. 1-15, Spring 1991.						
	BONA, P., "Precision, Cross Correlation, and Time Correlation of GPS Phase and Code Observations," GPS Solutions, Vol. 4, No. 2, pp. 3-13 (2000)						
	YANG, Y., "Tightly Integrated Attitude Determination Methods for Low-Cost Inertial Navigation: Two-Antenna GPS and GPS/Magnetometer," Dissertation submitted to						
	o.	OTHE Include name of the author journal, serial, symposium HATCH, R., "The Start Government and Ind HATCH, R., "Instan Banff, Canada, Sept. HWANG, P.Y.C., "Fon the Fly," NAVIGA Spring 1991. BONA, P., "Precisio Observations," GPS YANG, Y., "Tightly Navigation: Two-Ai	Foreign Patent Document Country Code²- Number³-Kind Code⁴(if known) OTHER NON PATENT I Ite Include name of the author (in CAPITAL LETT journal, serial, symposium, catalog, etc.), date, ps HATCH, R., "The Synergism of GPS Government and Industrial Electronic HATCH, R., "Instantaneous Ambigu Banff, Canada, Sept. 11, 1990. HWANG, P.Y.C., "Kinematic GPS f on the Fly," NAVIGATION: Journal o Spring 1991. BONA, P., "Precision, Cross Correla Observations," GPS Solutions, Vol. 4 YANG, Y., "Tightly Integrated Attit Navigation: Two-Antenna GPS and	OTHER NON PATENT LITERATURE DOCUMEN Include name of the author (in CAPITAL LETTERS), title of the article (when apjournal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), p HATCH, R., "The Synergism of GPS Code and Carrier Meas Government and Industrial Electronics Company, Jan. 1982. HATCH, R., "Instantaneous Ambiguity Resolution," presente Banff, Canada, Sept. 11, 1990. HWANG, P.Y.C., "Kinematic GPS for Differential Positionin on the Fly," NAVIGATION: Journal of the Institute of Navigat Spring 1991. BONA, P., "Precision, Cross Correlation, and Time Correlati Observations," GPS Solutions, Vol. 4, No. 2, pp. 3-13 (2000) YANG, Y., "Tightly Integrated Attitude Determination Meth	The Publication Date MM-DD-YYYY OTHER NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city of the ATCH, R., "The Synergism of GPS Code and Carrier Measurements," Government and Industrial Electronics Company, Jan. 1982. HATCH, R., "Instantaneous Ambiguity Resolution," presented at KIS S Banff, Canada, Sept. 11, 1990. HWANG, P.Y.C., "Kinematic GPS for Differential Positioning: Resolv on the Fly," NAVIGATION: Journal of the Institute of Navigation, Vol. 3 Spring 1991. BONA, P., "Precision, Cross Correlation, and Time Correlation of GPS Observations," GPS Solutions, Vol. 4, No. 2, pp. 3-13 (2000) YANG, Y., "Tightly Integrated Attitude Determination Methods for Lo Navigation: Two-Antenna GPS and GPS/Magnetometer," Dissertation	Foreign Patent Document Country Code ² - Number ² - Kind Code ⁴ (if known) OTHER NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (by journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country of the string of the s	Foreign Patent Document Country Code² Number³ - Kind Code⁴(if known) OTHER NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, maga journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher. ("The Synergism of GPS Code and Carrier Measurements," Magnavox Government and Industrial Electronics Company, Jan. 1982. HATCH, R., "Instantaneous Ambiguity Resolution," presented at KIS Symposium 1990, Banff, Canada, Sept. 11, 1990. HWANG, P.Y.C., "Kinematic GPS for Differential Positioning: Resolving Integer Ambig on the Fly," NAVIGATION: Journal of the Institute of Navigation, Vol. 38, No. 1, pp. 1-15, Spring 1991. BONA, P., "Precision, Cross Correlation, and Time Correlation of GPS Phase and Code Observations," GPS Solutions, Vol. 4, No. 2, pp. 3-13 (2000) YANG, Y., "Tightly Integrated Attitude Determination Methods for Low-Cost Inertial Navigation: Two-Antenna GPS and GPS/Magnetometer," Dissertation submitted to

	<u> </u>	
Examiner (2 7
	Date.	. 1 <-/- 2006
Signature	/ Consid	ered 5 2000

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

See Kind Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ² Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁵ Applicant is to place a check mark here if English language Translation is attached. Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND-TO: Assistant Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.